

Limited Visibility, 180° or Less

- 180° or Less: Using 60° as Desired

 Azimuth

 even the bezel ring until the luminous line is over the fixed black index line.
 - 60° divided by 3 equals 20 (clicks).
 - Rotate the bezel ring counterclockwise (left) twenty clicks.
 - Assume centerhold technique and rotate your body until you align the north-seeking arrow with the luminous line on the bezel.
 - Proceed forward in direction of the front cover's luminous dots, which align with the fixed black index line showing your desired azimuth, in this example, 60°.

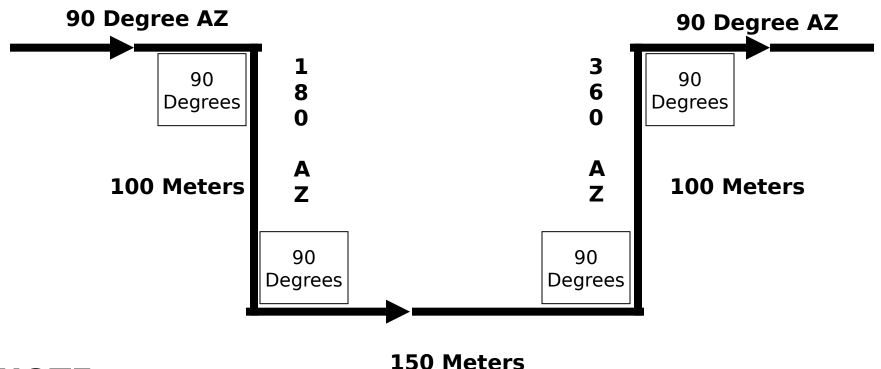
Limited Visibility, 180° or Mor

- 180° or More: Using 345° as Desired

 Azimuth

 ever the bezel ring until the luminous line is over the fixed black index line.
 - Subtract 345° from 360° equals 15°.
 - 15° divided by 3 equals 5 clicks.
 - Rotate the bezel ring clockwise (right) 5 clicks.
 - Assume centerhold technique and rotate your body until you align the north-seeking arrow with the luminous line on the bezel.
 - Proceed forward in direction of the front cover's luminous dots, which align with the fixed black index line showing your desired azimuth, in this example 345°.

Detouring an Obstacle



NOTE:

- When turning right, ADD 90 degrees to your AZ.
- When turningleft, SUBTRACT 90 degrees from your AZ.

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